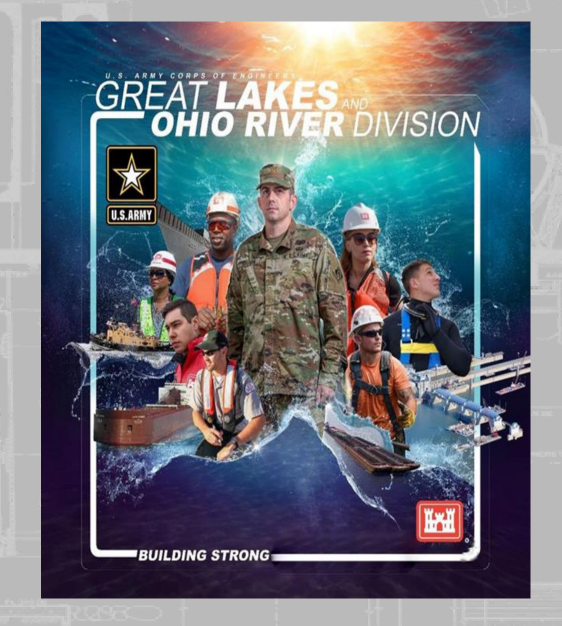
GREAT LAKES AND OHIO RIVER DIVISION

Pittsburgh District









District Leadership







LTC Timothy A. Butler **Deputy Commander**



Colonel Adam J. Czekanski Commander



Lenna C. Hawkins **Deputy District Engineer**





Joshua P. Kaufmann Chief, Contracting Division joshua.p.kaufmann @usace.army.mil



US Army Corps of Engineers_®

Delonda R. Ward Deputy, Small Business delonda.r.ward @usace.army.mil



Susanne M. Majewski Deputy, Programs & **Project Management** susanne.m.majewski @usace.army.mil



Vincent L. DeCarlo Chief, Operations Division vincent.l.decarlo @usace.army.mil



Mark C. Jones Chief, Engineering & Construction mark.c.jones2 @usace.army.mil

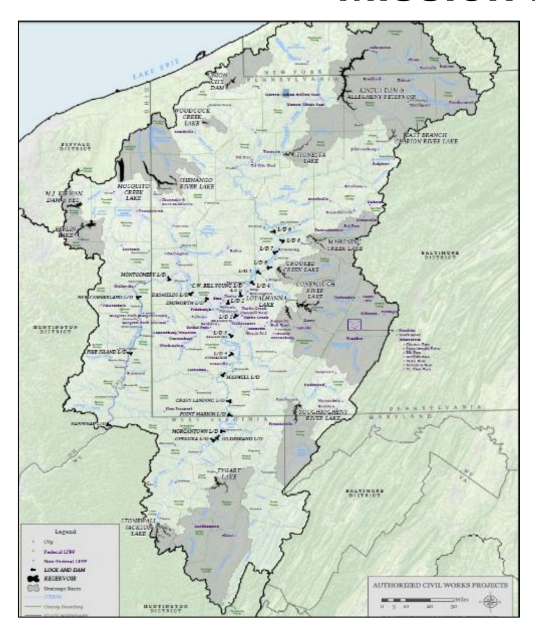


Jeffrey E. Fritz Deputy, Engineering & Construction jeffery.e.fritz @usace.army.mil



Mission Boundaries





- Watershed Boundaries 26,000 Square Miles in 5 States
- 328 Miles of Navigable Waterway
- 23 Navigation Locks and Dams
- 16 Multi-Purpose Risk Management Reservoirs
- 700 Employees
- Providing Reliable Inland Navigation for our Nation from the very beginning

https://lrp.maps.arcgis.com/apps/opsdashboard/index.html#/78253f2e2857438aa7ae4a14bb92674e



PITTSBURGH DISTRICT VALUE TO NATION



WHO WE ARE >>> i VISION >>>

The U.S. Army Corps of Engineers is one of the world's largest public works agencies made up of approximately 37,000 dedicated civilian and military men and women. It is organized by watershed boundaries into nine divisions and 45 subordinate districts.

The Pittsburgh District, within the Great Lakes and Ohio River Division. is known as the "Headwaters District" because it includes the upper 127 miles of the Ohio River and all the other rivers, streams and tributaries that ultimately flow into either the Allegheny or Monongahela Rivers, which converge at the Point in downtown Pittsburgh to form the Ohio.

Engineering solutions for our Nation's toughest challenges.

MISSION >>>

Deliver vital public and military engineering services; partnering in peace and war to strengthen our Nation's security, energize the economy and reduce risks from disasters.

Up to 70% of the water converging in in dry conditions is released from

Did You Know? >>>

downtown Pittsburgh Corps reservoirs.

The Corps provides

Temporary Emergency

Power Generation, local

natural disasters or other

federal emergencies.

flood protection assistance

and other services in times of



US Army Corps of Engineers ®

Pittsburgh District



Pittsburgh District reservoirs and local flood protection projects have cumulatively prevented more than \$16.7 billion in flood damage since their

construction.

More than 62 million tons of cargo valued at over \$3.4 billion move through the locks and dams of the Upper Ohio River watershed on an annual basis.

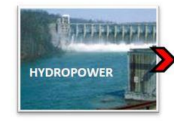


More than 6 million people visit Pittsburgh District lakes each year, generating over \$200 million in local economic benefits for our region.

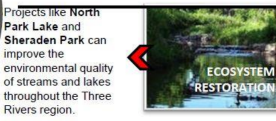




The Pittsburgh District issued more than 3,600 permits last year in our effort to balance environmental protection with economic security.



The Pittsburgh District is home to nine private hydropower facilities which generate 1 million megawatt hours of energy, enough to power 100,000 homes.





Corps reservoirs augment the water supply of major municipal providers like West View Water Authority and the Pittsburgh Water and Sewer Authority.



FY21 Contract Accomplishment



- 583 Contract Actions; \$91M in Contract Obligations
- \$20M awarded to Small Businesses; 22.1% of the District's total dollars
- \$46M awarded in support of ACI temporary emergency power contracts
- Completed the East Branch Dam Safety Project
- Awarded multiple VA BIM task orders totaling \$2M to small businesses
- Awarded a \$4.8M construction contract for the Secant Pile Wall at the Montgomery Lock and Dam



FY22 Priorities



- Enhance reliability for the Nation's infrastructure, water resources & environment
- Safely deliver quality projects on time and within budget
- Expand our partnerships with existing stakeholders and industry

Projects

- Replace hydraulics for main & aux chamber at the Emsworth L/D
- Construction of water main extensions in Allegheny County, PA
- Pittsburgh District solicitations can be found on SAM.gov by searching "W911WN"